

The Resilience Terms Field Guide

Deconstructing *Emergency*, *Crisis*, and *Continuity* Language into *Roles*, *Decisions*, and *Action*

A Monday-Morning Field Guide for New Practitioners and Busy Leaders

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Introduction

I see the same failure mode across organizations that invest heavily in preparedness: they argue about words while the risk clock is running. “Emergency management,” “response,” “crisis,” “business continuity,” and “operational continuity” get used interchangeably. The result is predictable: the wrong team gets activated, the right team is pulled in too late, and accountability becomes a moving target.

The hidden cost is not semantic confusion. It is operational friction. When “crisis management” is treated as a synonym for “incident response,” executives are dragged into tactical noise, while frontline leaders wait for approvals that should never have been escalated. Treating “business continuity” like a binder on a shelf results in recovery turning into improvisation, which then leads to downtime, customer impact, and reputational damage.

My solution is simple: stop debating definitions in the abstract and start mapping terms to decision altitude and mission intent. In this guide, I teach a practical mental model I call the 2×3 Resilience Map. It separates what many organizations blend: controlling the event versus keeping the mission running across tactical, operational, and strategic levels.

You will be able to translate resilience language into action using one question: “Are we trying to control the event, protect the mission, or both, and at what level should this decision be made?”

Who this guide is for

- Early-career emergency management practitioners and new graduates require a clear mental map.
- Executive management who want clarity on “who does what” without drowning in terminology.
- Department heads, EOC staff, and business continuity coordinators require consistent activation logic.

What this guide is not

- A textbook or a standards manual.
- A replacement for your organization’s policies, laws, or regulatory requirements.
- A debate about which term is “more correct” in academia.

The Core Framework: The 2x3 Resilience Map

Most confusion comes from mixing two different arenas and three different decision altitudes. Once you separate them, the terms become operational.

Arena 1: Event Control

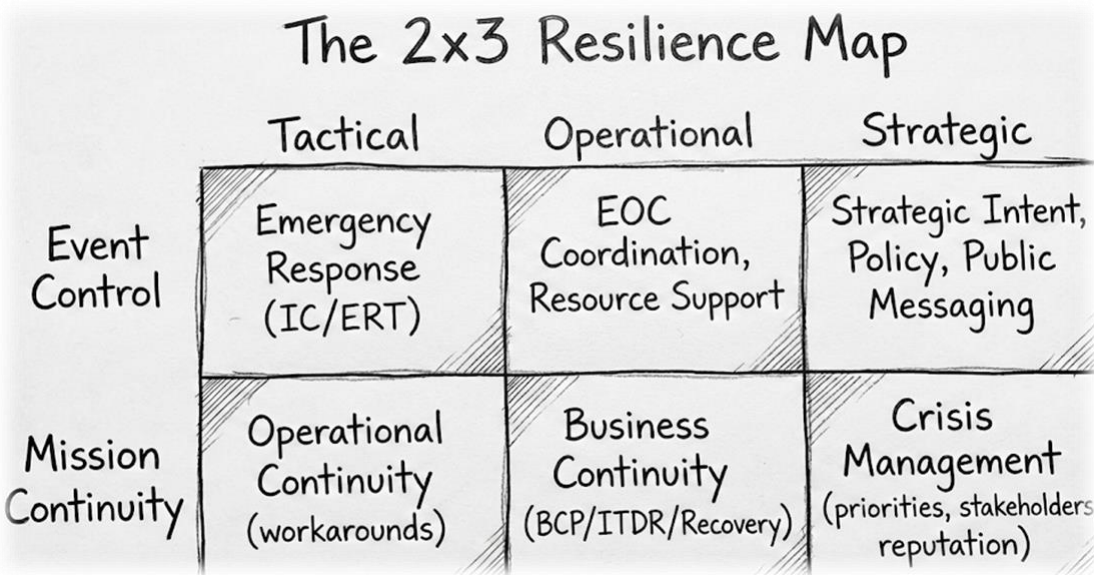
Focus: safety, hazard control, incident stabilization (what is happening right now?).

Arena 2: Mission Continuity

Focus: keeping critical services/products running (what must keep working, even under stress?).

The three decision altitudes

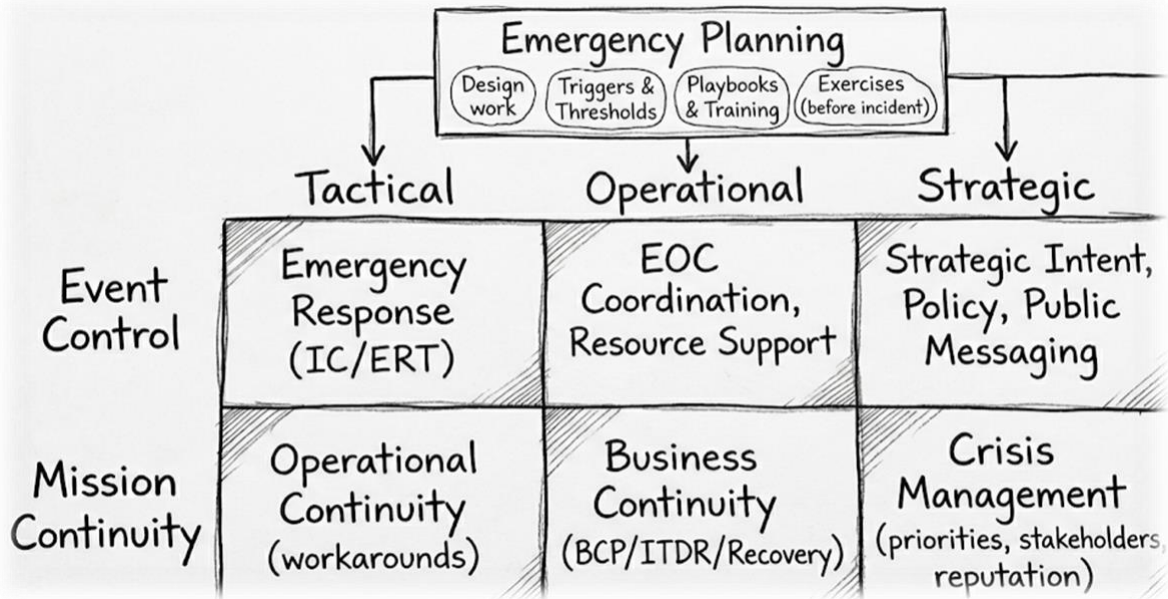
- Tactical (Field/Site/Frontline): hands-on actions, minutes to hours.
- Operational (EOC/Ops Center/Operational Unit Staff): coordination, hours to days.
- Strategic (Executive/Board/Mayor/Government/Ministries): priorities and tradeoffs, days to weeks.



What each term becomes on the map

Term	Default position
Emergency Response	Event Control + Tactical
Emergency Planning	Design work enabling both arenas across all altitudes (mostly "before")
Crisis Management	Mission Continuity + Strategic (with stakeholder and reputation dimensions)
Business Continuity	Mission Continuity + Operational (plans, workarounds, recovery)

Term	Default position
Operational Continuity	Mission Continuity + Tactical/Operational (executing workarounds)
Emergency Management	Umbrella governance across the lifecycle integrating both arenas



The How-To: Using the Map in Real Work

Here is the operating routine I recommend. It works in private companies and in government because it is built around decision rights and outcomes, not organizational politics.

Step 1: Place the problem on the map

- Is this primarily an event to control, a mission to protect, or both?
- What is the highest decision altitude required right now?
- What is the minimum team needed to stop escalation?

Step 2: Activate the right team by altitude

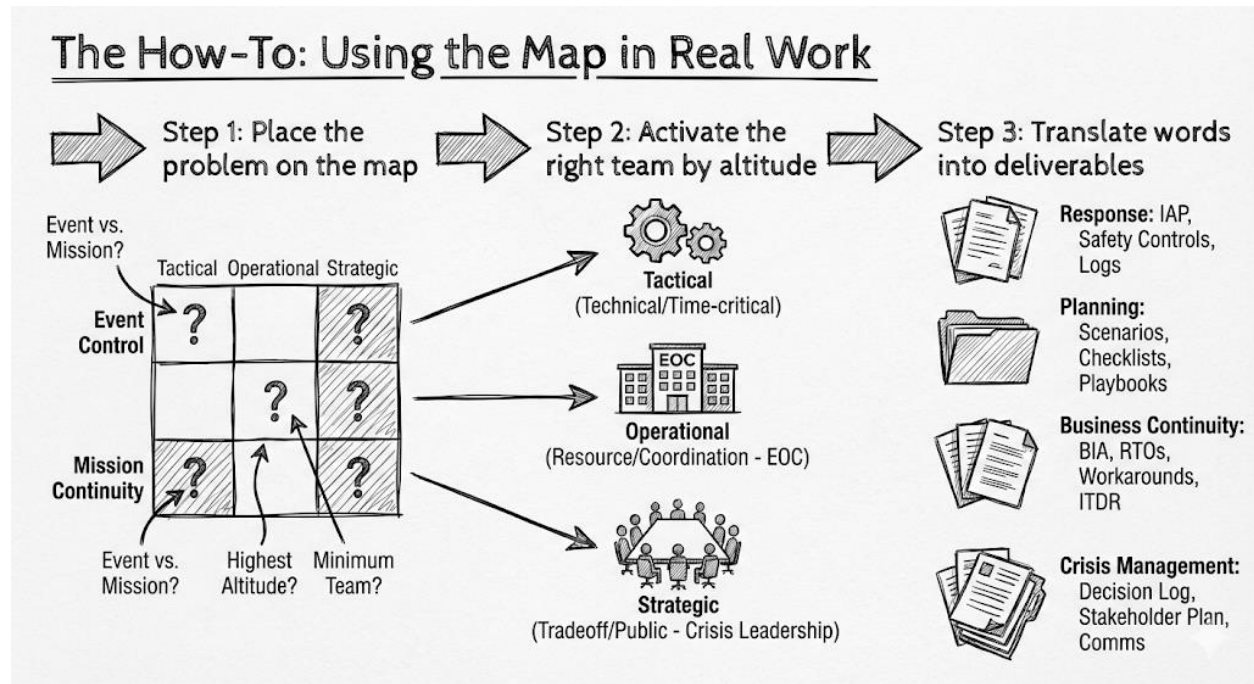
Use a simple rule: match the team to the decision that must be made next.

- If the next decision is technical and time-critical, start a tactical response.
- If the next decision is resource coordination, activate operational coordination (EOC).
- If the next decision is an enterprise tradeoff or public posture, activate strategic crisis leadership.

Step 3: Translate words into deliverables

Every term should produce artifacts you can point to. Examples:

- Response: incident action plan, safety controls, operational logs.
- Planning: hazard scenarios, checklists, playbooks, training, and exercises.
- Business continuity: BIA, recovery time objectives, workarounds, and ITDR runbooks.
- Crisis management: decision log, stakeholder plan, communications holding statements.



A practical boundary rule

If a team cannot commit resources or change priorities, it is not operating at that altitude. That is where terminology usually breaks.

Deconstructing the Terms

Use these pages as a translation tool. When someone uses a term, ask: Where does it sit on the map, what outcome does it own, and what artifacts should appear?

Emergency Response

Field Definition: The immediate, on-scene actions taken to control hazards, protect life, and stabilize the incident.

Default position on the 2x3 map: Event Control + Tactical (with support from Operational Coordination when needed).

What success looks like

- The hazard is controlled or contained.
- People are protected and accounted for.
- A clear incident command structure is in place.
- Operational tempo is logged, and handovers are clean.

Real-world examples

Company example

- Gas leak at an industrial facility: isolate source, establish hot/warm/cold zones, monitor atmosphere, evacuate affected area, and treat casualties.
- Cyber incident causing safety system alarms: treat as a safety event first, verify plant status, and isolate affected networks only after ensuring process safety.

Government example

- Urban fire in a high-rise: establish incident command, conduct evacuation and suppression, manage EMS triage, and coordinate utilities isolation.
- Flash flooding: deploy rescue assets, close roads, issue evacuation orders, and establish temporary shelters.

Primary roles involved

- Incident Commander / Site Incident Controller
- Safety Officer / HSE Lead
- Operations/Fire/EMS team leads
- Planning or Situation Unit (as needed)
- Liaison to EOC (when escalated)

Common title equivalents

Private company	Government (municipal/state/federal)
Incident Commander (IC)	Incident Commander (Fire/Police/EMS)
Emergency Response Team (ERT) Leader	On-Scene Commander
Site Incident Controller	Operations Section Chief
HSE Supervisor/Safety Officer	Unified Command (multi-agency)

Common confusions to avoid

- Calling it “crisis management” because it is stressful.
- Escalating every tactical decision to executives.
- Starting continuity workarounds before the scene is safe.

Emergency Planning

Field Definition: The design work is done before an incident, so response and coordination happen fast, safely, and consistently.

Default position on the 2×3 map: mostly “before,” enabling both arenas across tactical/operational/strategic levels.

What success looks like

- People know their roles before the event.
- Triggers and thresholds are defined.
- Plans are exercised and updated based on lessons learned.

Real-world examples

Company example

- Pre-planning for confined-space rescue: permits, contractor alignment, equipment checks, drills, and response times agreed with EMS.
- Developing a hurricane plan for a port: shutdown criteria, vessel movements, asset protection steps, and recovery priorities.

Government example

- Mass gathering plan for a national event: medical coverage, traffic routes, crowd management, and escalation triggers.
- Winter storm plan: priority routes, shelter activation triggers, and mutual aid agreements.

Primary roles involved

- Emergency Planner
- Operations and HSE SMEs
- Training and Exercise Lead
- Communications representative
- External stakeholders (mutual aid, regulators)

Common title equivalents

Private company	Government (municipal/state/federal)
Emergency Planning Lead	Emergency Management Planner
Preparedness Coordinator	Preparedness Officer
Emergency Programs Specialist	Continuity Planner (COOP)
Exercise Coordinator	Training & Exercise Coordinator

Common confusions to avoid

- Treating a plan as a document rather than a capability.
- Planning without defining triggers (when do we switch modes?).
- Confusing “planning” with “response.”

Emergency Management

Field Definition: The overall governance and capability that prepares for, responds to, and recovers from emergencies across the organization.

Default position on the 2x3 map: Umbrella across the lifecycle (mitigation, preparedness, response, recovery), integrating both arenas.

What success looks like

- Risk is reduced over time (mitigation).
- Preparedness is measurable (training, exercises, readiness).
- Response is coordinated and accountable.
- Recovery restores capability and reduces recurrence.

Real-world examples

Company example

- Corporate emergency management program: standards, training pipeline, exercise program, EOC capability, and audits across multiple sites.

- Implementing an incident management system across subsidiaries: common roles, common terminology, and common activation thresholds.

Government example

- City emergency management program: hazard mitigation plan, public alerting, EOC readiness, and recovery coordination across departments.
- State emergency management: mutual aid systems, resource typing, and large-scale recovery programs.

Primary roles involved

- Head of Emergency Management/Program Manager
- EOC Manager
- Training & Exercises Lead
- Risk/HSE partners
- BC/ITDR partners

Common title equivalents

Private company	Government (municipal/state/federal)
Head of Emergency Management	Emergency Management Director
Emergency Management Program Manager	Emergency Management Coordinator
EOC Manager	State/Federal Emergency Management Officer

Common confusions to avoid

- Reducing EM to response only.
- Separating EM and BC into competing silos.
- Measuring EM by “plans produced” instead of performance indicators.

Crisis Management

Field Definition: Executive-level decision-making under high uncertainty to protect the organization’s mission, legitimacy, and stakeholders.

Default position on the 2x3 map: Mission Continuity + Strategic (with strong communications, legal, and stakeholder dimensions).

What success looks like

- Decisions are fast, documented, and aligned to priorities.
- One external message is maintained.
- Tradeoffs are explicit (safety, legal, operational, and reputational).

Real-world examples

Company example

- Fatality at a worksite: executive decisions on operational pause, regulator engagement, family liaison, and public statements—while response continues under IC.
- Product contamination allegation: decide recall scope, customer messaging, and regulator engagement while the technical investigation runs.

Government example

- City leadership during a terror incident: public messaging, continuity of critical services, intergovernmental coordination, and policy decisions.
- National-level outbreak: strategic decisions on restrictions, resource allocation, and international coordination.

Primary roles involved

- Crisis Management Team (CMT) Lead
- CEO/COO delegate (executive sponsor)
- Legal counsel
- Corporate communications
- Stakeholder/regulatory affairs

Common title equivalents

Private company	Government (municipal/state/federal)
Crisis Manager	Policy Group Lead
CMT Lead	Cabinet/Mayor's crisis cell
Executive Duty Officer	Public Information Officer leadership
Corporate Communications Lead	Intergovernmental Affairs

Common confusions to avoid

- Using CMT to run field tactics.
- Issuing external messages before facts are stable.
- Avoiding decisions by requesting more data while consequences escalate.

Business Continuity

Field Definition: The operational discipline of keeping critical processes running and restoring them within agreed time and service targets.

Default position on the 2x3 map: Mission Continuity + Operational (plans, workarounds, recovery, ITDR).

What success looks like

- Critical processes have known recovery time objectives.
- Workarounds are realistic and resourced.
- Recovery is measured (time, service level, cost).

Real-world examples

Company example

- Data center outage: failover and manual procedures to continue customer service while IT restores systems.
- Supply chain disruption: alternate suppliers, inventory reallocation, and prioritizing top products/services.

Government example

- Continuity of government (COOP): relocate essential functions to alternate sites, sustain services, and manage workforce continuity.
- Municipal water treatment disruption: maintain minimum service, alternate treatment capacity, and public advisories.

Primary roles involved

- BC Manager/Coordinator
- Process owners
- ITDR lead
- Facilities
- HR/workforce lead

Common title equivalents

Private company	Government (municipal/state/federal)
Business Continuity Manager	Continuity Program Manager (COOP)
Resilience Manager	Critical Infrastructure Continuity Lead
IT Disaster Recovery Lead	Service Continuity Coordinator

Common confusions to avoid

- Writing BIAs without turning them into decisions.
- Treating ITDR as the whole of continuity.
- Not aligning continuity priorities with executive risk appetite.

Operational Continuity

Field Definition: The real-time execution of workarounds that keep services/products running while disruption is still active.

Default position on the 2x3 map: Mission Continuity + Tactical/Operational (execution, not paperwork).

What success looks like

- Frontline teams can operate in degraded mode safely.
- Minimum service is maintained.
- Handovers between response and recovery are controlled.

Real-world examples

Company example

- Operations continue at reduced capacity after a compressor failure: reroute flows, adjust the production plan, and prioritize critical customers.
- The call center operates during system outages: switch to manual ticketing, scripted triage, and extended shifts.

Government example

- City services during a power outage: manual traffic control, prioritized fuel for emergency services, and reduced public services with clear messaging.
- Hospital surge operations: cohorting patients, alternate staffing patterns, and non-critical service deferrals.

Primary roles involved

- Operations shift supervisors
- Facilities/maintenance
- Service desk/IT operations
- Logistics and supply
- Safety oversight

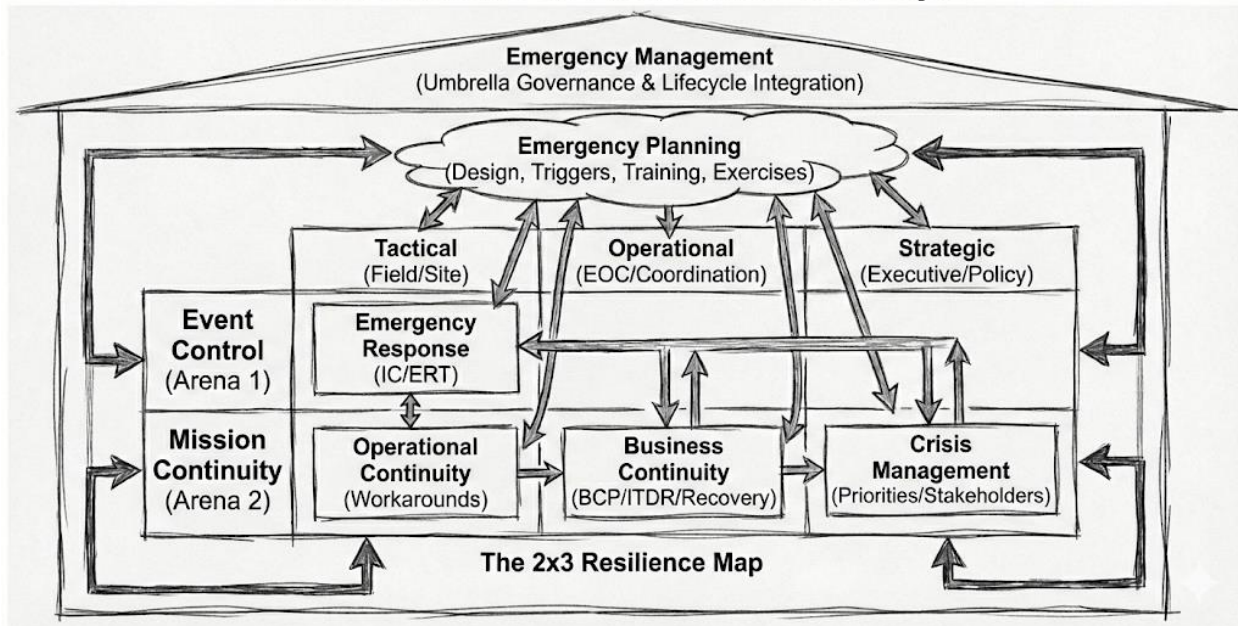
Common title equivalents

Private company	Government (municipal/state/federal)
Operational Continuity Lead	Duty Officer / Operations Coordinator
Business Operations Duty Officer	Essential Services Lead
Service Continuity Supervisor	Continuity Operations Supervisor

Common confusions to avoid

- Calling it “business continuity” and expecting a plan to do the work.
- Running in degraded mode without safety limits.
- Failing to record decisions and workarounds for recovery learning.

Interrelations of Resilience Concepts



Role and Title Library (Company vs. Government)

These are generic, transferable role sets. Your organization may use different titles, but the functions are consistent.

Private company: starter set

Tactical (site)

- Incident Commander / Site Incident Controller
- Emergency Response Team (ERT) Leader
- Safety Officer / HSE Lead
- Operations Supervisor (area authority)

Operational (coordination)

- EOC Manager / Emergency Management Lead
- Business Continuity Manager / ITDR Lead
- Logistics/Supply Chain Lead
- HR/Workforce Continuity Lead

Strategic (executive)

- Crisis Management Team Lead
- Executive Sponsor (CEO/COO delegate)
- Corporate Communications / Spokesperson
- Legal/Regulatory Affairs Lead

Government: starter set

Tactical

- Incident Commander (fire/police/EMS depending on hazard)
- Operations leadership (on-scene)
- Unified command partners (as required)

Operational

- EOC Manager/Emergency Management Coordinator
- Resource and mutual aid coordination
- Continuity program manager (COOP)

Strategic

- Mayor/Governor/Minister decision cell
- Policy group/cabinet coordination
- Public Information Officer (PIO) leadership

Title design advice (so titles match reality)

- Use “Response” in a title only when the role has on-scene or tactical decision rights.
- Use “Planning” when the role designs triggers, playbooks, training, and exercises (not daily operations).
- Use “Crisis” when the role owns executive decisions, external posture, and enterprise tradeoffs.
- Use “Continuity” when the role owns minimum service, recovery objectives, and the workarounds to reach them.

Tools and Templates You Can Use Today

This guide is intentionally tool-agnostic. The goal is capability, not a vendor dependency.

Core templates (start here)

- 2×3 Resilience Map (single-page): print it and use it in briefings.
- Activation checklist: “What happened, what could happen next, and who decides next?”
- Incident Action Plan (IAP) lite: objectives, hazards, resources, communications, next shift.
- Decision log: date/time, decision, rationale, owner, and follow-up.
- Continuity workaround sheet: trigger, workaround, safety constraints, capacity, dependencies.

Enabling software categories (choose what fits your context)

- Incident management and EOC coordination platforms (tasking, logs, and situation reporting).
- Emergency notification and public alerting tools (internal + external).
- BCM tooling (BIA, plans, exercise tracking, recovery objectives).
- ITDR runbooks and automation (backup verification, failover testing).

- Knowledge management (lessons learned, after-action tracking, playbook libraries).

Quick Reference: Activation Questions and Common Pitfalls

Use these questions to cut through terminology in a meeting.

Five activation questions

1. What is the event, and what is the credible worst-case scenario in the next 60 minutes?
2. Are we controlling the event, protecting the mission, or both?
3. What decision must be made next, and who has the authority to make it?
4. What is the minimum team needed right now (tactical, operational, strategic)?
5. What are we telling staff, partners, and the public, and who owns that message?

Common pitfalls (and how to fix them)

Pitfall	Fix
Executives running tactics	Keep executives focused on priorities, tradeoffs, and external posture; route tactics through IC/ops.
EOC activated with no clear purpose	Define the operational question: resources, coordination, or situation reporting—then staff accordingly.
Continuity plans that never get executed	Convert BIAs into triggers and real workarounds; assign owners; test degraded-mode operations.
Multiple messages to stakeholders	One spokesperson function, approved holding statements, and a disciplined update rhythm.
Lessons learned were captured but not implemented.	Track actions with owners and deadlines, review closure monthly, and update playbooks and training.

Conclusion: Make the Words Operational

Resilience language becomes useful only when it points to a decision, a role, and an observable outcome. The 2x3 Resilience Map is deliberately simple: it forces clarity on whether you are controlling the event, protecting the mission, or both, and at what altitude decisions belong.

If you adopt one habit from this guide, make it this: every meeting starts by placing the situation on the map, then activating the minimum team needed to make the next decision.

Monday-morning action checklist

- Print the 2x3 Resilience Map and post it in your EOC/operations room.
- Align your activation triggers to the map (tactical vs operational vs strategic).
- Standardize your titles around decision rights (response vs planning vs crisis vs continuity).
- Run one short exercise focused only on translation: “Which term applies, and who owns the outcome?”